

## CONTENTS OF VOLUME 6

### NUMBER 1

**Special Issue  
Design for High Autonomy**

#### CONTENTS

- 1 DESIGN FOR HIGH AUTONOMY: An Overview □ Jerzy W. Rozenblit
- 19 ENDOMORPHIC MODELING CONCEPTS FOR HIGH-AUTONOMY ARCHITECTURES □ Bernard P. Zeigler
- 45 DESIGN FLOW MODELING AND KNOWLEDGE-BASED MANAGEMENT □ Felix Bretschneider and Helmut Lagger
- 59 PERFORMANCE-DRIVEN AUTONOMOUS DESIGN OF PATTERN-RECOGNITION SYSTEMS □ Louis A. Tamburino and Mateen M. Rizki
- 79 REINFORCEMENT LEARNING WITH CLASSIFIER SYSTEMS: Adaptive Default Hierarchy Formation □ Robert E. Smith and David E. Goldberg
- 103 ACHIEVING FLEXIBLE AUTONOMY IN MULTIAGENT SYSTEMS USING CONSTRAINTS □ Mark Evans, John Anderson, and Geoff Crysdale
- 127 APPLIED ARTIFICIAL INTELLIGENCE CALENDAR

### NUMBER 2

- 131 MULTILEVEL DESIGN ARCHITECTURE FOR KNOWLEDGE-BASE MANAGEMENT SYSTEMS □ Levent V. Orman
- 147 CERTAINTY FACTOR THEORY AND ITS IMPLEMENTATION IN AN INFORMATION SYSTEM-ORIENTED EXPERT SYSTEM SHELL □ Dan Qiu
- 167 INTELLIGENT SYNTAX-DIRECTED EDITOR THAT MODELS USER PROFICIENCY □ Jeffrey J.-P. Tsai, Owen S. Chan, and Alan Liu
- 195 FORGETTING AND AGING OF KNOWLEDGE IN CONCEPT FORMATION □ Miroslav Kubat and Ivana Krizakova
- 207 CONSISTENCY CHECKING ALONG TIME □ Amilcar Cardoso and Ernesto Costa

249 APPLIED ARTIFICIAL INTELLIGENCE CALENDAR  
251 BOOK REVIEWS  
255 BOOKS RECEIVED

### NUMBER 3

**Special Issue**  
**Artificial Intelligence in Manufacturing**  
**Part 1**

iii PREFACE  Soundar R. T. Kumara, Setsuo Ohsuga, and Inyong Ham  
257 CONCURRENT DESIGN  Susan Finger, Mark S. Fox, Friedrich B. Prinz, and James R. Rinderle  
285 REDESIGNING FOR MANUFACTURABILITY USING REINRED  
 Mehmet Adalier and Costas Tsatsoulis  
303 AN ARTIFICIAL INTELLIGENCE-BASED DESIGN TOOL FOR THIN FILM COMPOSITE MATERIALS  Jon Sticklen, Ahmed Kamel, Martin Hawley, and John Delong  
315 A CASE-BASED REASONING APPROACH TO AUTOMATED WELD-PROCESS DESIGN  L. J. O'Connor, M. S. Lan, D. R. Partridge, and J. M. F. Lee  
331 TOPS: AN INTELLIGENT ASSOCIATE FOR TURNING OPERATION PLANNING  Stephen C.-Y. Lu, Allen E. Herman, and Karl F. Arnold  
353 GENERATING FAULT HYPOTHESES WITH A FUNCTIONAL MODEL IN MACHINE-FAULT DIAGNOSIS  Scott Bublin and R. L. Kashyap  
383 APPLIED ARTIFICIAL INTELLIGENCE CALENDAR  
385 BOOK REVIEW  
387 BOOKS RECEIVED

### NUMBER 4

**Special Issue**  
**Artificial Intelligence in Manufacturing**  
**Part 2**

Guest Editors:

Soundar R. T. Kumara, Setsuo Ohsuga, Inyong Ham

389 HANDLING FEATURE INTERACTIONS IN PROCESS-PLANNING  
 Raghu Karinthi, Dana Nau, and Qiang Yang

417 AN APPROACH TO MONITORING AND DIAGNOSING ENGINEERING PROCESSES BY A KNOWLEDGE-BASED SYSTEM  Pierre Morizet-Mahoudeaux

443 APPLICATION OF CONCEPTUAL LEARNING TECHNIQUES TO GENERALIZED GROUP TECHNOLOGY  B. Mutel, L. Bouzid, and R. De Guio

459 A DYNAMIC LEARNING MODEL FOR ON-LINE QUALITY CONTROL USING THE TAGUCHI APPROACH  H. R. Rao, M. V. Thirumurthy, and R. Ramesh

485 ASYNCHRONOUS PRODUCTION SYSTEM FOR CONTROL OF AN AUTONOMOUS MOBILE ROBOT IN REAL-TIME ENVIRONMENT  S. S. Iyengar, A. Sabharwal, F. G. Pin, and C. R. Weisbin

511 COMPUTER VISION INSPECTION OF ELLIPTICAL PROFILES  Jose A. Ventura and Chih-Hang Wu

529 INTELLIGENT COMPUTER INTEGRATED MANUFACTURING (I-CIM): Research Perspectives  Soundar R. T. Kumara, Inyong Ham, Setsuo Ohsuga, Constantinus Tsatsoulis, R. Ramesh, Victor Frost, and R. L. Kashyap

Following Page 552:  
Title Page to Volume 6  
Contents to Volume 6  
Index to Volume 6